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INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Application Number	To be assigned
				Filing Date	October 16, 2003
				First Named Inventor	G. KUKOLJ, et al
				Art Unit	To be assigned
				Examiner Name	To be assigned
				Attorney Docket Number	13/083-2-C1
(Use as many sheets as necessary)					
Sheet	1	of	5		

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U. S. PATENT DOCUMENTS

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FOREIGN PATENT DOCUMENTS

Examiner Initials*	Cite No.*	Foreign Patent Document	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T*
		Country Code ³ , Number ⁴ , Kind Code ⁶ (if known)				
BL		WO 98/04008	01-29-1998	Motorola Inc.		
		WO 98/39031	9-11-1998	Washington University		
		WO 00/66623	11-9-2000	Boehringer Ingelheim		
V		WO 01/89364	11-29-2001	Washington University		

**Examiner
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NON PATENT LITERATURE DOCUMENTS

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BLi		FOURNIER, SUREAU et al.; In vitro infection of adult normal human hepatocytes in primary culture by hepatitis C virus; J. Virol.; 1998, V. 79; 2367-2374	
		GRAKOUI, WYCHOWSKI et al.; Expression and Identification of Hepatitis C Virus Polyprotein Cleavage Products; J. Virol.; 1993, V. 67, No. 3; 1385-1395	
		HIJIKATA, MIZUSHIMA et al.; Two Distinct Proteinase Activities Required for the Processing of a Putative Nonstructural Precursor Protein of Hepatitis C Virus; J. Virol.; 1993, V. 67, No. 8; 4665-4675	
		BARTENSCHLAGER, AHLBORN-LAAKE et al.; Nonstructural Protein 3 of the Hepatitis C Virus Encodes a Serine-Type Proteinase Required for Cleavage at the NS3/4 and NS4/5 Junctions; J. Virol.; 1993, V. 67, No. 7; 3835-3844	
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		KHROMYKH, WESTAWAY; Subgenomic Replicons of the Flavivirus Kunjin: Construction and Applications; J. Virol.; 1997, V. 71, No. 2; 1497-1505	
		BEHRENS, GRASSMANN et al.; Characterization of an Autonomous Subgenomic Pestivirus RNA Replicon; J. Virol.; 1998, V. 72, No. 3; 2364-2372	
		MIZUTANI, KATO et al.; Characterization of Hepatitis C Virus Replication in Cloned Cells Obtained from a Human T-Cell Leukemia Virus Type 1-Infected Cell Line, MT-2; J. Virol.; 1996, V. 70, No. 10; 7219-7223	
		MOSER, TRATSCHIN et al.; A Recombinant Classical Swine Fever Virus Stably Expresses a Marker Gene; J. Virol.; 1998, V. 72, No. 6; 5318-5322	
V		KEDA, SUGIYAMA et al.; Human hepatocyte clonal cell lines that support persistent replication of hepatitis C virus; Virus Research; 1998, V. 56; 157-167	

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BCL		DASH, HALIM et al.; Transfection of HepG2 Cells with Infectious Hepatitis C Virus Genome; Amer. J. Pathology; 1997, V. 151; 363-373	
		KWONG, KIM et al.; Hepatitis C Virus NS3/4A protease; Antiviral Research 1998, V. 40; 1-18	
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		LESBURG, CABLE et al; Crystal structure of the RNA-dependent RNA polymerase from hepatitis C virus reveals a fully encircled active site; Nat. Struc. Biol.; 1999 V. 6 No. 10; 937-943	
✓		LOHMANN, KORNER et al; Replication of Subgenomic Hepatitis C Virus RNAs in a Hepatoma Cell Line; Science; 1999, V.285; 110-113	
✓		LOHMANN, KORNER et al; Mutations in Hepatitis C virus RNAs Confering Cell Culture Adaptation; J. Virology; 2001, V. 75, No. 3, 1437-1449	
		LOVE, PARGE et al; The Crystal Structure of Hepatitis C Virus NS3 Proteinase Reveals a Trypsin-like Fold and a Structural Zinc Binding Site; Cell; 1996, V. 87, 331-342	
		SHIMIZU, Purcell et al; Correlation between the infectivity of hepatitis C virus <i>In vivo</i> and its infectivity <i>In vitro</i> ; Proc. Natl. Acad. Sci. USA; 1993, V. 90; 6037-6041	
✓		YANAGI, ST. CLAIRE et al; <i>In vivo</i> analysis of the 3' untranslated region of the hepatitis C virus after <i>in vitro</i> mutagenesis of an infectious cDNA clone; Proc. Natl. Acad. Sci. USA 1999, V. 96, 2291-2295	

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BCI		BRESSANELLI, TOMEI et al.; Crystal structure of the RNA-dependent RNA polymerase of hepatitis C virus; PNAS; 1999, V. 96, No. 23; 13034-13039	
		KIM, MORGESTERN et al.; Hepatitis C virus NS3 RNA helicase domain with a bound oligonucleotide: the crystal structure provides insights into the mode of unwinding; Structure; 1998, V. 6; 89-100	
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		YOO, SELBY et al.; Transfection of a Differentiated Human Hepatoma Cell Line (Huh7) with In Vitro-Transcribed Hepatitis C Virus (HCV) RNA and Establishment of a Long-Term Culture Persistently Infected with HCV; J. Virol.; 1992, V. 69, No. 1; 32-38	
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↓		BLIGHT, KOLYKHALOV et al.; Efficient Initiation of HCV RNA Replication in Cell Culture; Science; 2000, V. 290; 1972-1974	

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B Li		CHO, HA et al.; Crystal Structure of RNA Helicase from Genotype 1b Hepatitis C Virus; J. Biol. Chemistry; 1998, V. 273, No. 24; 15054-15052			
		GALE JR., KORTH et al.; Evidence that Hepatitis C Virus Resistance to Interferon is Mediated through Repression of the PKR Protein Kinase by the Nonstructural 5A Protein; Virology; 1997, V. 230: 217-227			
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		KRIEGER, NICOLE, et al; Enhancement of Hepatitis C Virus RNA Replication by Cell Culture-Adaptive Mutations; J. of Virol.; 2001, 75(10):4614-4624			
		International Search Report issued March 3, 2003 for PCT/CAD1/01843 the counterpart of Parent U.S. Application 10/029,907.			

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